

623  
12

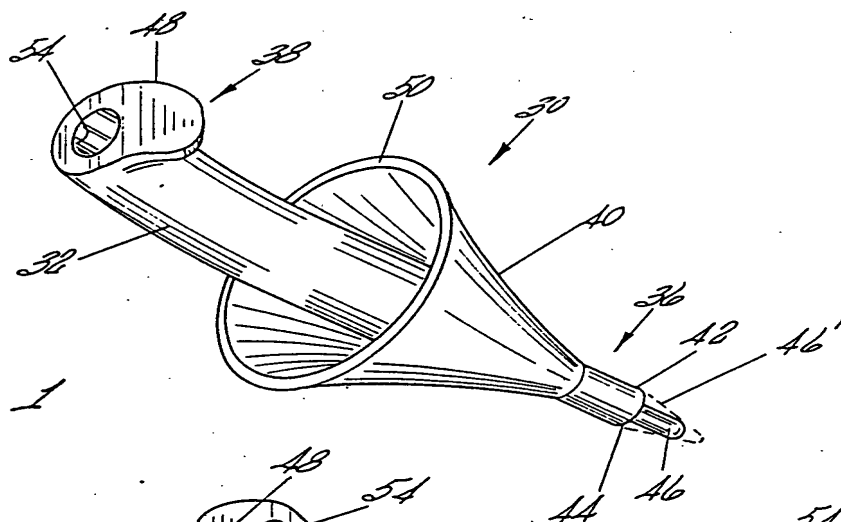


Fig 1

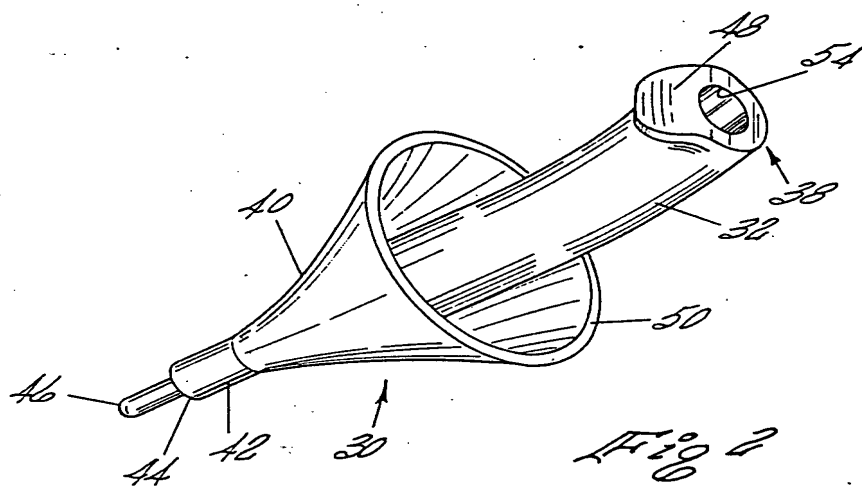


Fig 2

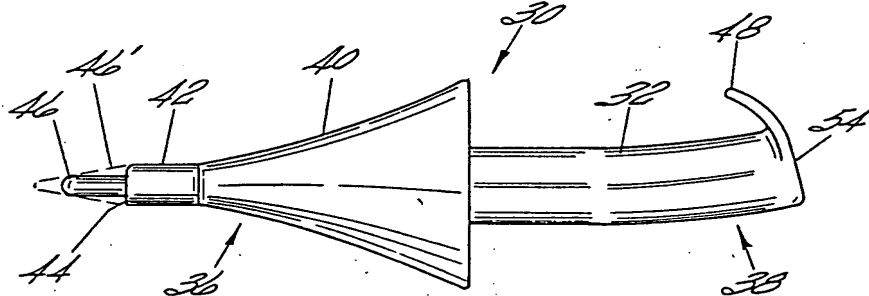


Fig 3

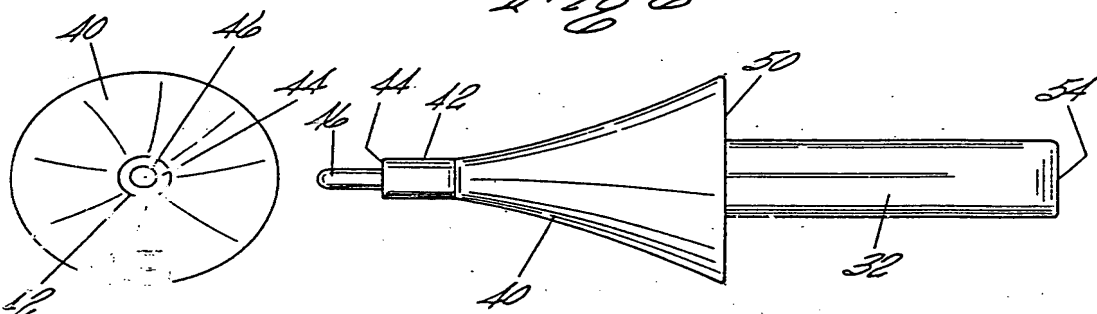


Fig 4

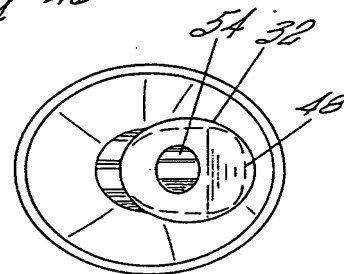


Fig 4(a)

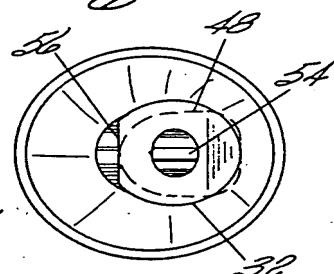


Fig 4(b)

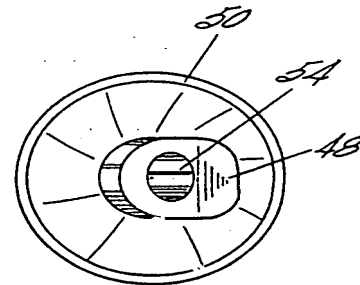


Fig 4(c)

08951590, 101697

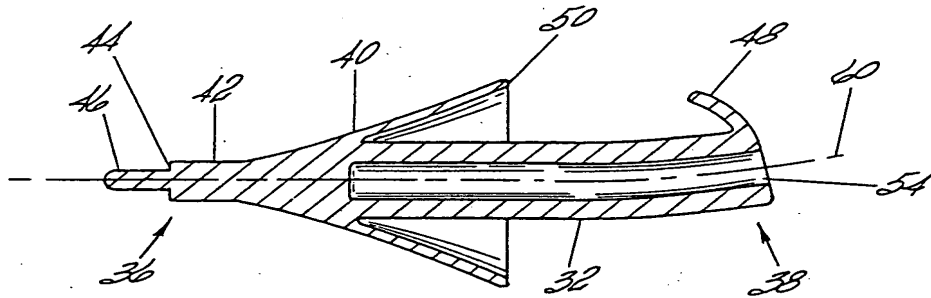


Fig. 7

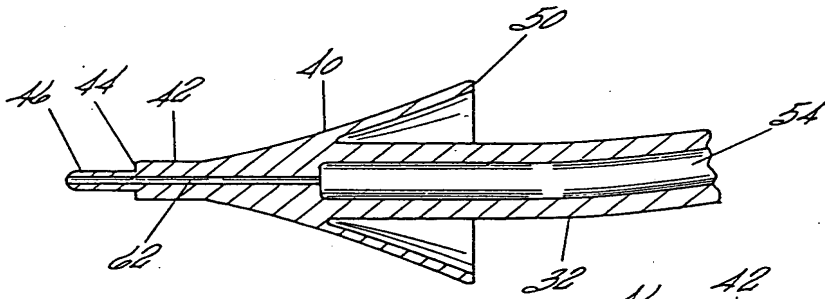


Fig 8

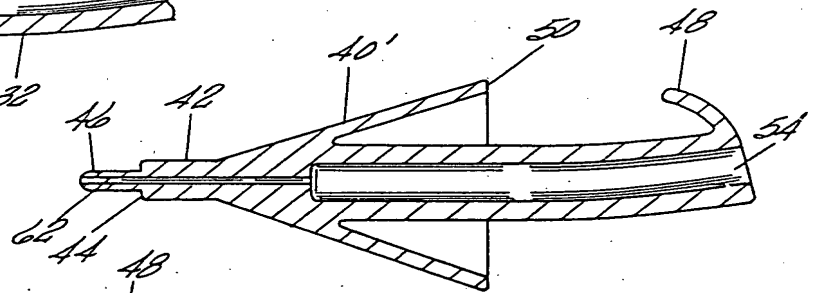


Fig 9

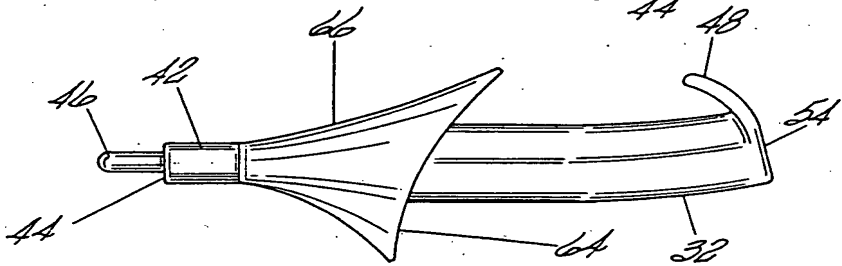


Fig 10

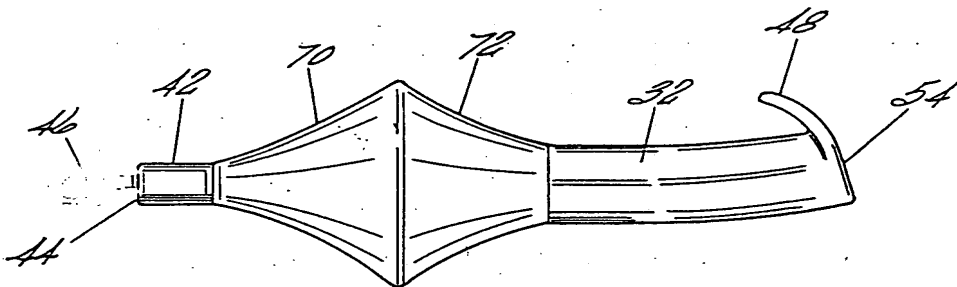


Fig 11

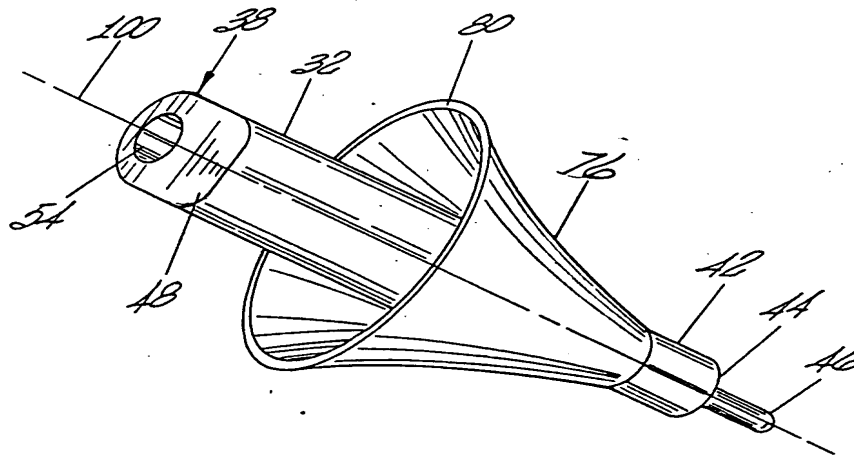


Fig 12

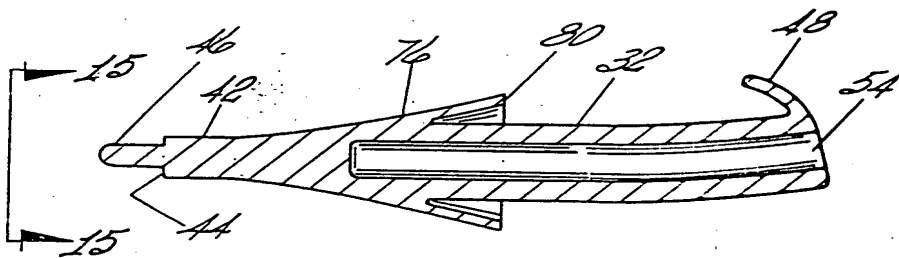


Fig 13

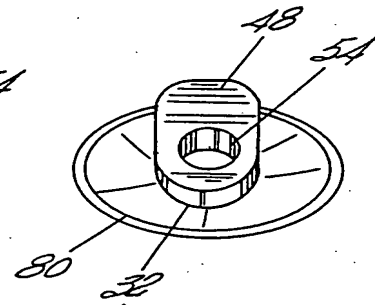


Fig 14

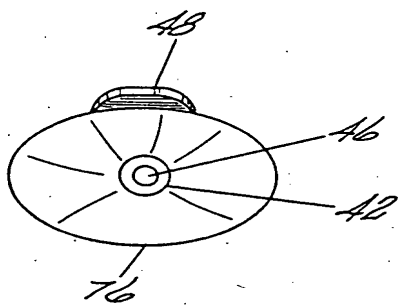


Fig 15

06551690-101697

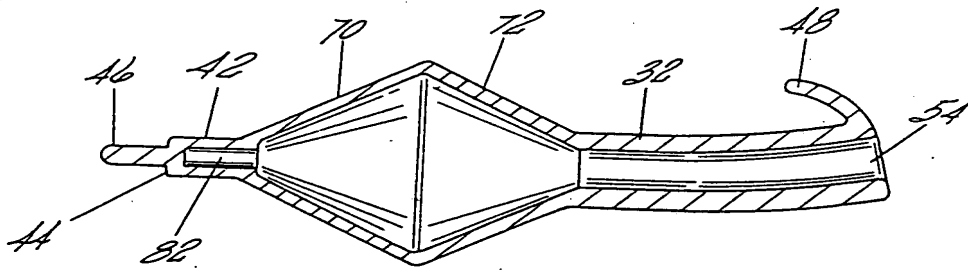


Fig 16

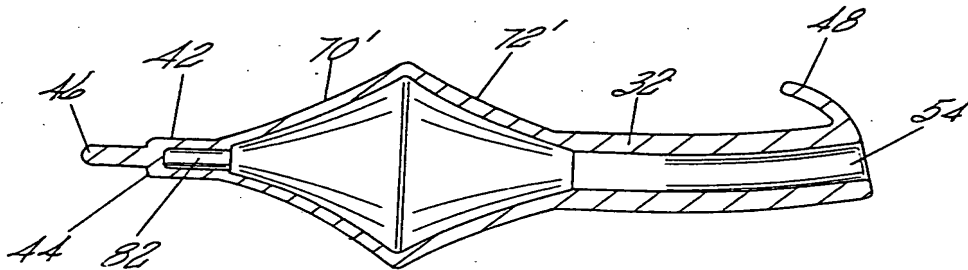


Fig 17

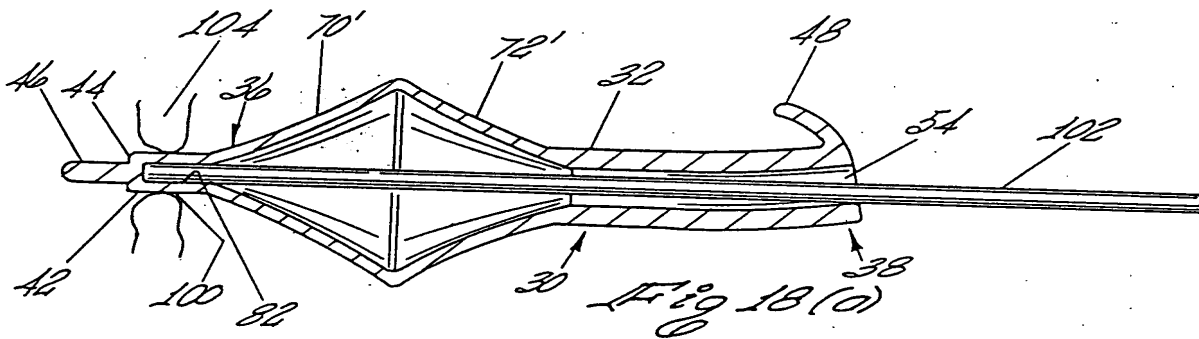


Fig 18(a)

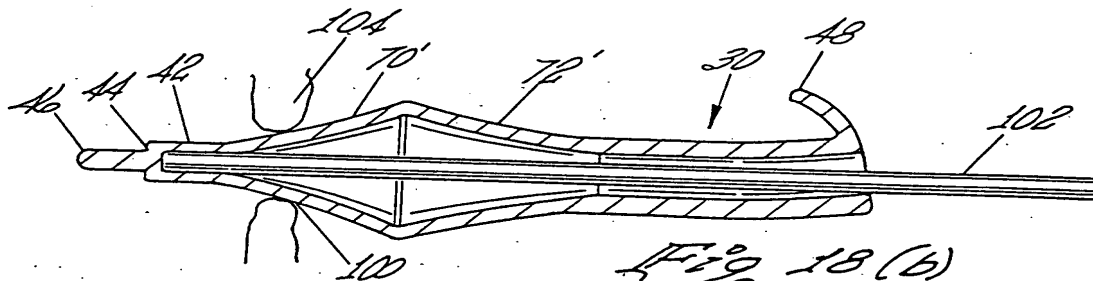


Fig 18(b)

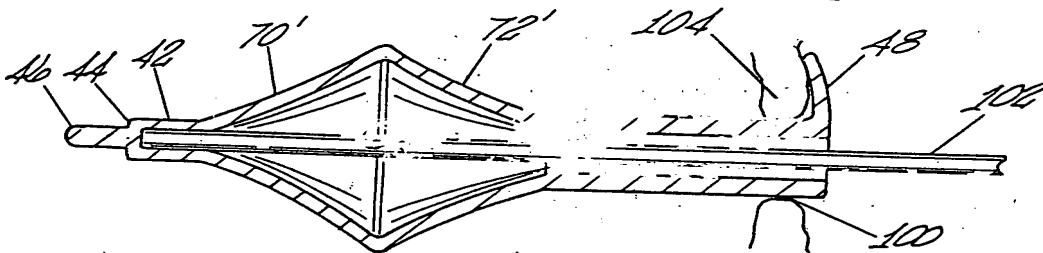


Fig 18(c)

06951690, 101697

06051690 101697

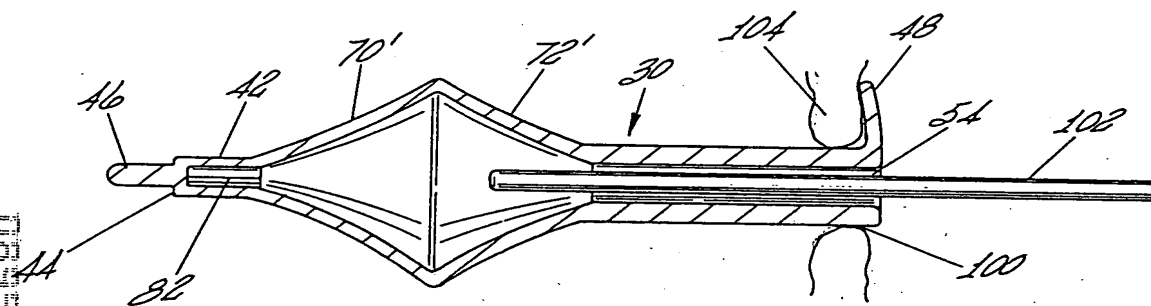


Fig 18(d)

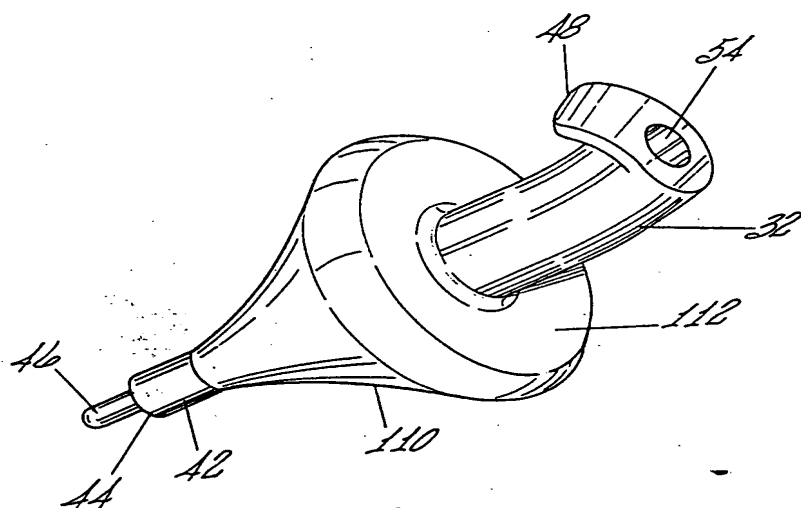


Fig 19

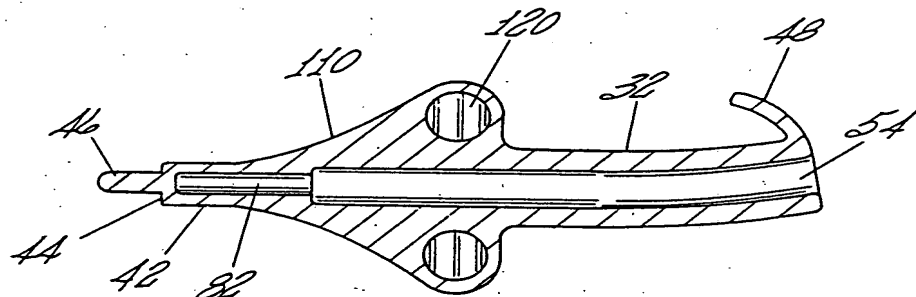
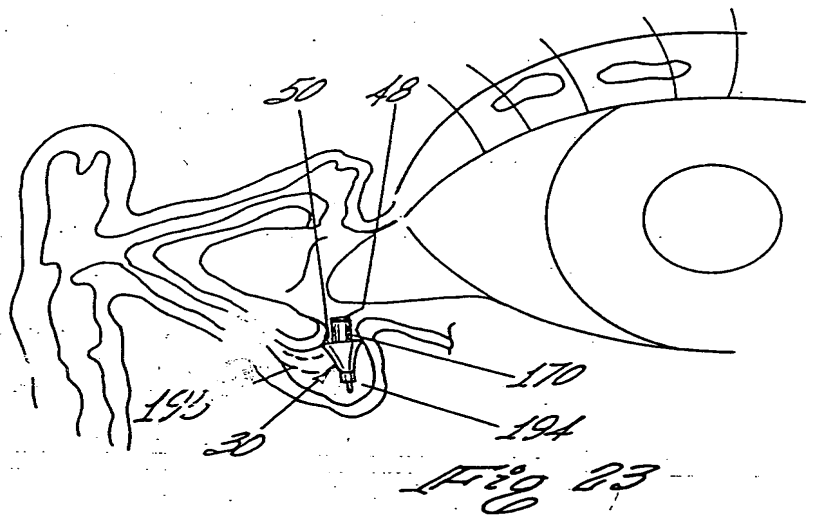
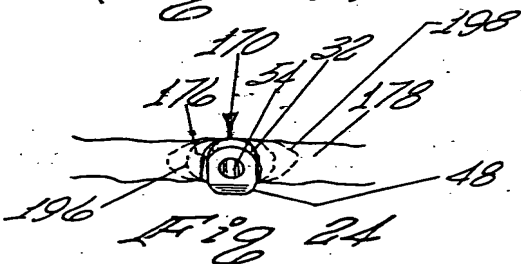
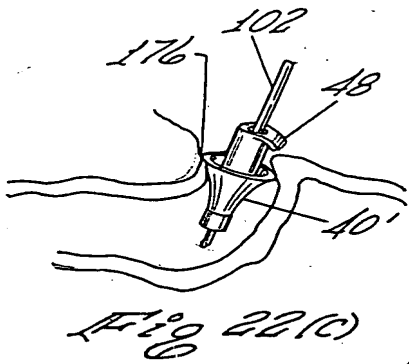
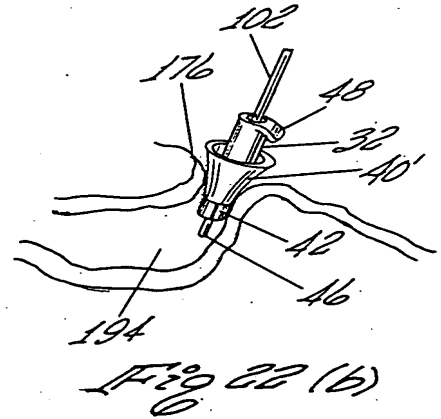
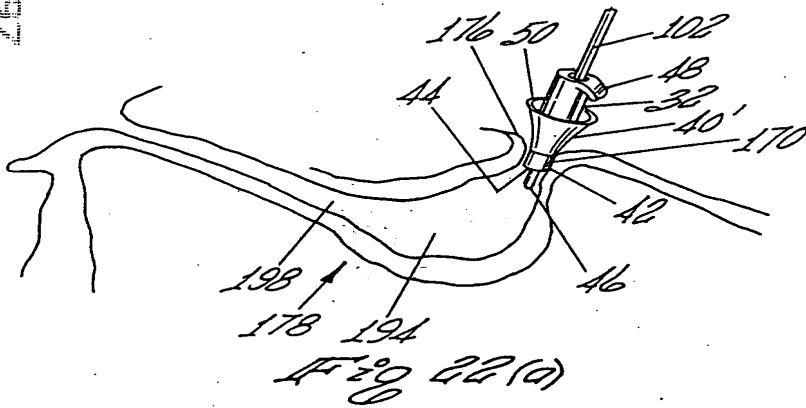
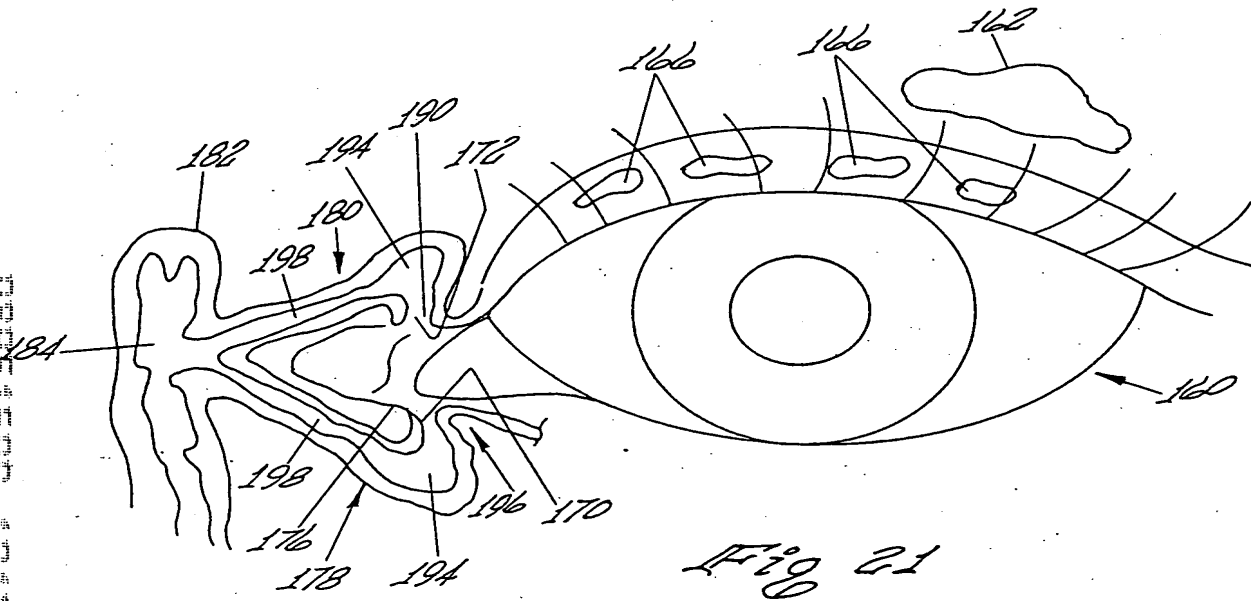


Fig 20

106501500.101697



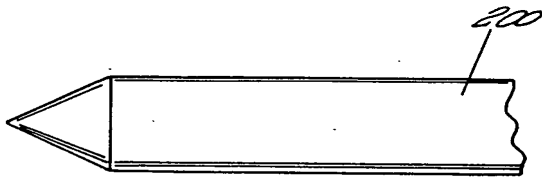


FIG 25(a)  
PRIOR ART

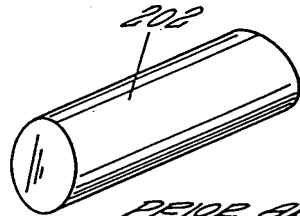


FIG 25(b)  
PRIOR ART

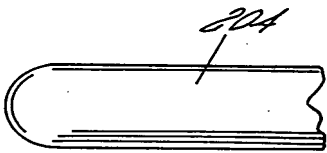


FIG 25(c)  
PRIOR ART

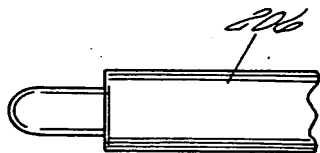


FIG 25(d)  
PRIOR ART

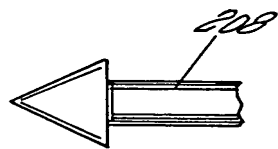


FIG 25(e)  
PRIOR ART

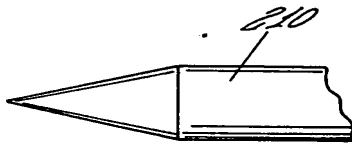


FIG 25(f)  
PRIOR ART

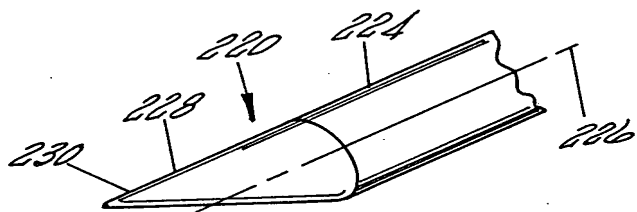


FIG 26

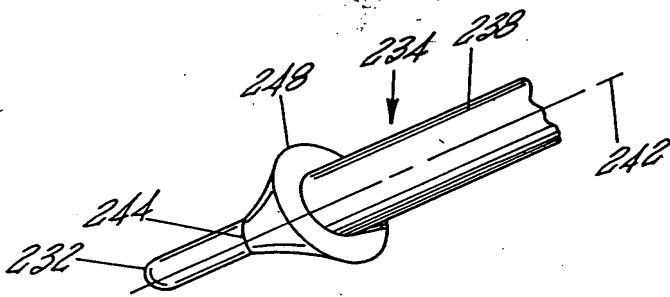


FIG 27

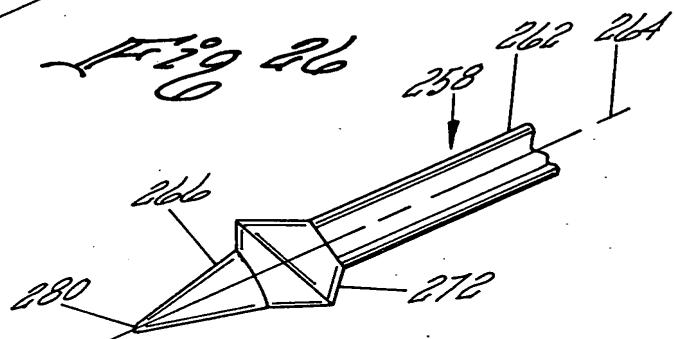


FIG 28

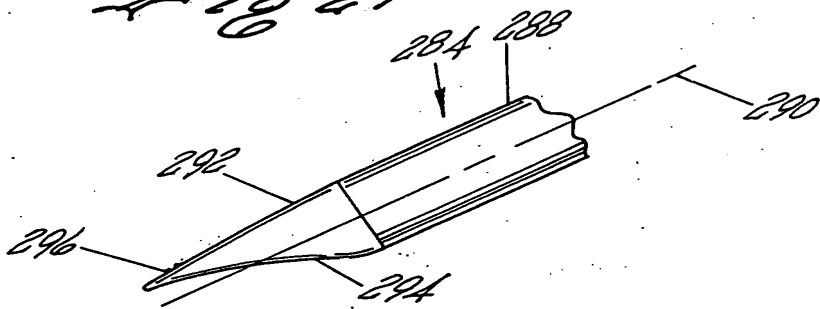


FIG 29

00351690 101697

